



Product Category: 05 41 00 - Structural Framing

Product Name: 1200S162-54

Important Properties Notes:

- Calculated properties are based on AISI S100-12 with S2-10
 Supplement, North American Specification for Design of Cold-Formed
 Steel Structural Members.
- The centerline bend radius is based on inside corner radii shown in thickness chart.
- Effective properties incorporate the strength cold work of forming as applicable per AISI A7.2.
- Tabulated gross properties are based on fullsection of the studs, away from punchouts.
- · For deflection calculations, use the effective
- · Allowable moment includes cold-work of forming.
- For the steels that have both 33 and 50 ksi listing, if the design is based on 50 ksi, the 50 ksi steel needs to be

specified. (ex. 362S162-43 (50 ksi))

Project Information

Name: Address:

Contractor Information Name:

Name: Contact: Phone: Fax:

Architect Information

Name: Contact: Phone: Fax:

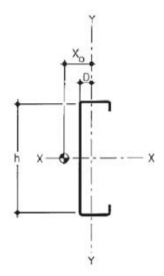
Distributor/Rep Information

Name: Contact: Phone: Email /Web:

Properties

1200S162-54 Properties

Finish:	G90
Web Depth	12" in
Flange Width	1 5/8 in
Design Thickness	0.0566 in
Thickness	54mils or 16G
Yield stress, Fy	50 ksi
Weight	3.049 lb/ft



1200S162-54 Section Properties

Gross Section Properties

Cross sectional area (A)	0.896 in ₂
Moment of inertia (Ix)	15.736 In4
Section Modulus (Sx)	2.623 in3
Radius of gyration (Rx)	4.191 in
Gross moment of inertia (ly)	0.212 in4
Gross Radius of gyration (Ry)	0.486 in

Effective Section Properties

Moment of inertia for deflection (lxe)	14.117 in4
Section modulus (Sxe)	1.912 in3
Allowable bending moment (Ma)	57.25 In-k
Allowable bending moment from	48.28 In-k
distortional buckling (Mad)	
Allowable strong axis shear away	1377 lb
from punch-out (Vag)	
Allowable strong axis shear at	1377 lb
punch out (Vanet)	

Torsional Properties

TOISIONAL Properties	
St. Venant torsion constant (J x 1000)	0.957 in4
Warping constant (Cw)	6.34 in6
Distance from shear center to neutral	-0.732 in
axis (Xo)	
Distance from shear center to	0.493 in
mid-plane (M)	
Radii of gyration (Ro)	4.282 in
Torsional flexural constant (Beta)	0.971
Unbraced Length (Lu)	30.5 in

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Limiting Heights Properties

Limiting Wall Heights - Curtain Wall 1-Span

Spacing	5psf			15psf	if 20psf				25psf			
(inches)	L/120	L/240	L/360	L/240	L/360	L/600	L/240	L/360	L/600	L/240	L/360	L/600
12												
16												
24												

Spacing	30psf			35psf			40psf			50psf		
(inches)	L/240	L/360	L/600									
12												
16												
24												

Additional Specification Information

Studs Unlimited is an SFIA member. Studs Unlimited acts in accordance with the product and quality standards required by the SFIA program.

Studs Unlimited meets or exceeds ASTM C955, A653, and A1003.

LEED Specification Information

Materials & Resources Credit 2: Construction Waste Management - Studs Unlimited Steel Framing Products are formed from steel and are 100% recyclable. (1 point)

Materials & Resources Credit 4: Recycled Content intends to increase demand for building products that incorporate recycled content materials, therefore reducing impacts resulting from extraction and processing of new virgin materials. As discussed and demonstrated below, North American steel building products contribute positively toward points under Credits 4.1 and 4.2. The following is required by LEED-NC Versions 2.2 and 2009:

Credit 4.1 (1 point) Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of pre-consumer content constitutes at least 10%(based on cost) of the total value of the materials in the project.

Credit 4.2 (1 point) Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of pre-consumer content constitutes at least 20% of the total value of the materials in the project.

Materials & Resources Credit 5: Regional Materials - Contact Studs Unlimited directly for information at bjpowell@studsunlimited.com.

Studs Unlimited is located in Oklahoma City, Oklahoma. (1 point)

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